## \*\* STATE OF KANSAS STATE CORPORATION COMMISSION

15-147-00846-00-00

## Give All Information Completely Make Required Affidavit Mali or Deliver Report to: WELL PLUGGING RECORD

Conservation Division State Corporation Commission 800 Bitting Building Wightin Larges	Philli:	១៩	Co	unty. Sec35	ጥ <sub>ም ነ</sub> ኃ	- 19 (F) V	N (1907)	
Wichita, Kansas NORTH	Location as "N	E/CNW4SW	¼" or footage	from lines 660 *	N & W of	SE or.		
	Lease Owner	Lease Owner The Carter Oil Company						
	Lease Name	Flossie D	usin	• TP		Well No1		
				d, Kansas				
				or Dry Hole)0				
	Date well comp	Date well completed					19. <del>1</del> 4	
Locate well correctly on above Section Plat	Application for	Application for plugging approved September 22					19 51	
	Plugging comn	Plugging commenced September 23					19.51	
	Plugging comp	leted		October 14	***************************************		19.51	
	produce	Reason for abandonment of well or producing formation Ceased to be profitable to produce  If a producing well is abandoned, date of last production 9/21/  Was permission obtained from the Conservation Division or its agents before plugging was commenced?  Yes						
	Was permissio							
Name of Conservation Agent who								
Producing formation Kansas	City De	oth to top311	3 Bott	om 3301 T	otal Depth of	Well 3311	Fee	
Show depth and thickness of all v	vater, oil and gas formation	ons.			•			
OIL, GAS OR WATER REC	ORDS					CASING REC	CORD	
Formation	Content	From	То	Size	Put In	Pulled C	ut	
Kansas City	oil	3113	3301	5 1/2"0.D. 8 5/8"0.B.	3300 ° 262 °		) !	
							•••••	
	Fi	lled with	cement		to 3255			
				3175				
				3095				
				3065				
				dge 255°				
	·			240				
				35 <b>*</b> 25 <b>*</b>				
				······································			••••	
						. 4		
	r#	•••••••••••••••••••••••••••••••••••••••	y					
,,								
		I description is nece						
Correspondence regarding the	nis well should be addresse	ed to The	Carter O	il Company				
Address	nis well should be addresse	ed to The Box	Carter 0 786	il Company	•••••			
Address STATE OF Kansas	nis well should be addresse	ed to The Box Gre	Carter 0 786 at Bend, Barton	il Company Kansas	s.			
AddressSTATE OF Kansas	nis well should be addresse, COUI P. C. Cottr	ed to The Box Gre	Carter 0 786 at Bend, Barton employee of o	il Company  Kansas  , s  wner) or (owner or	s. operator) of th	e above-descri	bed well	
Address	pis well should be addresse, COUR  P. C. Cottr  ays: That I have knowled	ed to The Box Gre NTY OF Call (dge of the facts	Carter 0 786 at Bend, Barton employee of or, statements,	il Company  Kansas  , s  wner) or (owner or	s. operator) of th	e above-descri	bed well e above-	

SUBSCRIBED AND SWORN TO before me this...

day of

nov.

3

My Commission Expires July 29, 1954

22-5133-s **9-4**8

9-48—10M

Rec'D 11-3-51

## The Carter Oil Company Great Bend, Kansas

## Driller's log on Flossie #1 well Sec. 35-T2-R19

```
0 3
                401
         to
                     shale
                                                         Date Commenced-2/21/42
   40 *
                45
                     lime
                                                         Date Completed-3/13/42
   451
               2721
                     shale and shells
         to
                                                         Total Depth-3311:
  2721
               465
                     shale and shells
   4651
        to
               6881
                     shale and shells
  6881
               7391
  7391
               835°
        to
                     shale and shells and sand streaks
  835
               964
        to
                     sand, shale, sandy lime streaks
  964
              1005
                     shale and shells
        to
 1005
              10731
        to
                     shale and shells
 1073
             1106'
        to
                     sand
 1106
        to
             11261
                     shale
 11261
             12201
                     sand
 12201
             1379:
                     shale and shells
        to
 1379
        to
             1520
                     sand and shale
 15201
             15491
        to
                     anhydrite
 1549
        to
             1554
                     shale
 15541
             18061
        to
                     shale and shell
 1806
        to
             18561
                     shale and shell
 18561
             18981
        to
                     shale
18981
             1951'
        to
                     shale and shells
1951'
             21031
                     shale and lime streaks
2103'
             2151'
                    lime and shale
        to
2151'
        to
             22091
                    lime and shale
22091
        to
             23071
                    shale and shells
23071
             24171
        to
                    shale and lime
24171
             2461'
        to
                    shale and lime
2461
             2512
        to
                    shale and lime
25121
             26071
        to
                    shale and lime
26071
                    lime and shale
        to
             2681
2681
             27451
       to.
                    shale and lime
2745
             28021
       to
                    shale and lime
28021
             28291
       to
                    shale and lime
2829
       to
             29431
                    shale and lime
29431
       to
             2950
                    shale and lime
29501
       to
             3012'
                    lime
30121
       to
             30201
                    shale and lime
3020
             3048
                    lime
       to
3048
       to
             30911
                    lime
3091'
             30301
                    lime
       to
3130
             31721
                    lime
       to
                                                            3172
       to
             31921
                    lime and shale
                                                          STATE ( :
3192*
       to
             3215
                    lime and shale
32151
            3249
       to
                    lime
                                                               NOV - 3 (95)
                                    35 7 19W
32491
            32851
                    lime
                                                         LONG Edvanton Styllia
32851
            3311'
       to
                    lime
                                                              Wiehre, Kanese
Total Depth - 3311
                                                                  11-3-51
```